Zoologische Jahrbücher

nternational Journal for Zoological Sciences

ABTEILUNG
FÜR ALLGEMEINE
ZOOLOGIE
UND PHYSIOLOGIE
DER TIERE

Begründet 1886 von J. W. SPENGEL

Herausgegeben von RUDOLF BÄHRMANN, Jena
HERBERT HERAN, Graz
ROLF KITTEL, Halle
SAWWA F. MANZIJ, Kiew
GÜNTHER OSCHE, Freiburg i. Br.
HEINZ PENZLIN, Jena
PETER SAUER, Bielefeld
GERHARD SCHÄLLER, Jena
JOACHIM-HERMANN SCHARF, Halle
VOLKER STORCH, Heidelberg

BAND 93 · 1989 Mit 271 Abbildungen

VEB GUSTAV FISCHER VERLAG JENA

Inhalt/Contents

Heft 1

Schneider, B., und Ambrosius, H.: Einfluß von Temperatur, Licht und Jahreszeit auf die Oberflächenimmunoglubuline der Lymphocyten vom Karpfen, Cyprinus carpio L. Mit

Influence of Temperature, Light, and Season on the Membrane-Imunoglobulins of Lymphocy-

2 Abbildungen

tes in Carp, Cyprinus carpio L	11
The Daily Rhythm of Locomotion Activity in a Choice Experiment under Food ad lib and Light-Darkness-Conditions ad lib in the Natural Day (Pisces, Cyprinidae: <i>Hypophthalmichthys</i>	22
molitrix VAL.) Dorlöchter, M.: Diurnal Changes of the Endocrine Mediodorsal Body Cells in Helix pomatia L. (Gastropoda, Pulmonata.). With 19 Figures	23
HELBING, G.: Jahreszeitliche Veränderungen der Vitellogeninsyntheseaktivität bei <i>Lithobius forficatus</i> (L.) (Chilopoda). Mit 3 Abbildungen	
Seasonal Changes in Vitellogenin Synthesis Activity in <i>Lithobius forficatus</i> (L.) (Chilopoda). SALLEN, B., HENTSCHEL, E., PENZLIN, H., and KEIL, E.: Determination of Acetylcholinesterase Activities in the Brain and Retrocerebral Complex of Juvenile and Reproductive Females of	53
Periplaneta americana (L.) (Hexapoda, Invertebrata). With 2 Figures	61
Chilopoden <i>Lithobius forficatus</i> (L.). Mit 4 Abildungen On Interactions between Regeneration and Moulting in Larvae of the Centipede <i>Lithobius</i>	67
forficatus (L.)	67 75
MYLLEK-WEISS, C., HILBIG, R., and RAHMANN, H.: Influence of Sensory Deprivation or Agonostic Stimulation on Glycoconjugate Utilization by the Brain of the Weak Electrical	13 14
Tapirfish (<i>Gnathonemus petersi</i>). With 5 Figures	87 97
Ketones. With 4 Figures	105
ABEBE, Y., und KIRMSE, W.: Visuelle Umfeldbewegung beeinflußt foveale Zielverfolgung. Mit 5 Abbildungen	
Visual Ambient Field Motion Influences Foveal Tracking	113
The Construction of Egg-cases by Spider <i>Polenecia producta</i> (SIMON, 1873) in Relation to the Functions of the Spinning Apparatus	125 144
Heft 2	
KANWAR, K. C., and DHAR, S.: Bone Strength and Fluoride Supplementation. With 2 Figures SZYMANSKI, G.: Laser Light Diffractometry, Cold Storage of Skeletal Muscles and Miniaturization of the Classical Suspension Method — New Methodical Concepts Supporting the Idea of	145
the Protection of Frogs. With 10 Figures Heinig, P.: Insect Nutrition and the Initiation of Cannibalism in Noctuid Larvae. With 4 Figures	149 175
II	

WUTHUKRISHNAN, J., SENTHAMIZHSELVAN, M., and BEENA, S.: Effect of Predatory Wasp Venom on the Haemolymph Composition and Esterase Activity of Heliothis armigera. With 1 Figure	187
SLENZKA, K., and RAHMANN, H.: Comparative Investigation of the Ganglioside Composition and Content in Different Organs of Electric Fishes (<i>Torpedo marmorata</i> , <i>Gnathonemus petersi</i> , <i>Apteronotus albifrons</i>). With 3 Figures	191
Brandstätter, J. H.: Untersuchungen zur Flugsteuerung und Antenneneinstellreaktion von Hummeln. Mit 10 Abbildungen Studies of Flight Control and Antenna-Adjustment Reaction in Bumblebees	203
GUPTA, M.: Conditioning of Apis florea. F. Worker Bees as a Function of Exposure to Chemical Vapours at 0.05% Concentration	215
HELBING, G.: Postecdysiale Kutikulaprotein-, Hämolymphprotein- und Chitin-Syntheseak- tivität bei <i>Lithobius forficatus</i> (L.) (Chilopoda). Mit 4 Abbildungen Postmolt Cuticle Protein, Haemolymph Protein and Chitin Synthesis Activity in	
WOLBERT, P.: Combined Action of Inhibitors and Hormone of Changes of Epidermal	219
Srivastav, A. K., and Singh, P.: Response of Prolactin Cells of the Freshwater Mud Eel, <i>Amphipnous cuchia</i> to Vitamin D ₃ Administration. With 1 Figure	235
Srivastav, A. K.: Effect of 1,25 Dihydroxycholecalciferol Administration on Prolactin Cells of the Freshwater Catfish, <i>Clarias batrachus</i>	241
sterone and Progesterone on Serum Vitellogenin Content of Toad, <i>Bufo melanostic-tus</i> , at Different Acclimation Temperatures	245
MLETZKO, I.: Zum Circadianrhythmus der Bewegungsaktivität (Motorialaktivität) des Wasserfrosches <i>Rana esculenta</i> L. Mit 4 Abbildungen Circadian Rhythm of Motorial Activity of Water Frog <i>Rana esculenta</i> L	251
WEINERT, D., ULRICH, FE., und SCHUH, J.: Zur postnatalen Entwicklung der Tagesperiodik unter normalem und inversem Lichtregime bei Mäusen. Mit 5 Abbildungen	
Wilps, H.: Der Einfluß von Inhaltsstoffen des Niem Baumes Azadirachta indica auf Flugaktivität, Nahrungsaufnahme, Reproduktion und Kohlenhydratmetabolismus der Diptere Phormia terraenovae (Diptera, Muscidae). Mit 8 Abbildungen The Influence of Neem Seed Kernel Extracts (NSKE) of the Neem Tree Azadirachta indica on Flight Activity, Food Ingestion, Reproduction Rate and Carbohydrate Metabolism in the Diptera Phormia terraenovae (Diptera, Muscidae)	257271
Buchbesprechungen/Book Reviews	283
Heft 3	
Schwantes, U.: Harnsäuremetabolismus während der larvalen Entwicklung von <i>Musca domestica</i> L. (Diptera). Mit 7 Abbildungen Changes in Uric Acid Metabolism during Larval Development of <i>Musca domestica</i> L.	
(Diptera)	289
Earthworms (Annelida, Lumbricidae). With 11 Figures	303
Galleria mellonella L. With 3 Figures RYDZYŃSKI, K., KMIEĆ, B., and DALEN, H.: A Study on the Relationships between Chromaffin Granules and Mitochondria of Adrenal Medulla Chromaffin Cells after Acute Anaphylactic	319
Shock in Guinea Pigs. With 8 Figures	327
Stink Bug Nezara viridula (Linn.). With 2 Figures	337

GUNDEVIA, H. S.: Studies on RNA Synthesis and Transport in the Corpora allata olivaceus Fabr. (Hydrophilidae-Polyphaga-Coleoptera). With 8 Figures STRAMBI, C., BENNIS, N., RENUCCI, M., CHARPIN, P., AUGIER, R., STRAMB ROWSKI, B., and PUIZILLOUT, JJ.: Serotonin-Immoreactive Neurons in	BI, A., CYMBO-	347
Complex of <i>Acheta domesticus</i> . Experimental Study in Normal and Drug Treate 32 Figures		353
RICHTER, K.: The Involvement of GABA in the Regulation of the Nerve A Prothoracic Gland in <i>Periplaneta americana</i> . With 9 Figures	Activity on the	375
SUBBURAJU, G., and SELVARAJAN, V. R.: Chlorpyrifos Induced Changes in the Mo Brain of the Edible Fish <i>Tilapia mossambica</i> (Peters). With 4 Figures IMGRUND, U., LEUCHT, Th., und MARTIN, H.: Der Einfluß unterschiedlicher Mogungen auf die larvale Entwicklung von <i>Xenopus laevis</i> . Mit 4 Abbildungen	etabolites of the agnetfeldbedin-	389
The Influence of Weak Magnetic Fields on the Larval Development of <i>Xenopus li</i> Buchbesprechungen/Book Reviews	aevis	397
Heft 4		
KALPANA, P., BANU, J., and NELLAIAPPAN, K.: Some Properties of Succinate and Fumarate Reductase of a Sheep Cestode, <i>Moniezia benedeni</i> . With 4 Figure Junghahn, I., Jürss, K., and Bastrop, R.: Activity of the Cytosolic Fraction Trout Muscle to Stimulate Polysomal Protein Synthesis in Relation to Dietar	from Rainbow	409
Environmental Salinity. With 3 Figures HEITMANN, A., und SIEGMUND, R.: Der Einfluß von Umweltfaktoren (Fütterun Licht) auf Sauerstoffverbrauch und Schwimmaktivität von Silberkarpfen (H. thys molitrix VAL., Pisces, Cyprinidae) unter chronobiologischen Aspekten	g, Temperatur,	417
dungen The Effect of Environmental Factors (Feeding, Temperature, Light) on Oxyge and Swimming Activity of Silvercarps (Hypophthalmichthys molitrix VAL. rinidae) under Chronobiological Aspects	., Pisces, Cyp-	425
CHAUDHURI, S., and MAITI, B. R.: Action Gonadotropins and Luteotropin Activity in a Wild Avian Species, the Tree Pie (<i>Dendrocitta vagabunda</i>) CHAUDHURI, S., and MAITI, B. R.: Effect of Prolactin and Gonadotropins on Activity in a Wild Avian Species, the Tree Pie (<i>Dendrocitta vagabunda</i>).	drenomedullary	435
2 Figures	xogener Ecdys-	443
In vitro Studies on the Effect of Exogenous Ecdysteroids on Moult Depending Processes in Larvae of the Centripede Lithobius forficatus (L.) RENUCCI, M., BENNIS, N., RAGE, P., CYMBOROWSKI, B., STRAMBI, C., and Influence of Biogenic Amine Inhibitors on Locomotory Activity in Female I	STRAMBI, A.:	447
With 6 Figures	of the Locust	457
Oviduct. With 8 Figures		471
8 Figures		481
Debrodt, B., and Bässler, U.: Recording from Visible Neurone Somata in Metathoracic Ganglion of the Phasmid <i>Extasoma tiaratum</i> . With 3 Figures .		495
LADICH, F., and Kratochvil, H.: Sound Production by the Marmoreal Goby <i>marmoratus</i> (Pallas) (Gobiidae, Teleostei). With 1 Figure		501
KIRMSE, W., KIRMSE, R., and LUDWIG, M.: Visuo-vestibulomotor Interaction Revaluation Paradigm of Orientation. With 8 Figures	n in Birds - a	505
Buchbesprechungen/Book Reviews 423–424 441–442	2 470 480 518-	

Alle Rechte vorbehalten
Printed in the German Democratic Republic
Lizenz-Nr. 1071